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Form PTO-1449 (modified	·	Atty. Docket No. MYOG:036US	Serial No. 09/782,953	TEC
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U.S. Patent Documents See Page 1		Patent Documents See Page 1	Other Art See Page 1	W62//

U.S. Pa	atent	Docum	ents
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Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.

Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
SwL	B1	WO 99 19473 A	4-22-99	PCT			_
Swl	B2	WO 99 50410 A	10-7-99	PCT			
Swl	- B3	WO 00 09667 A	2-24-00	PCT			

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5ul	C45	Fuentes et al., "DSCR1, overexpressed in Down syndrome, is an inhibitor of calcerium-mediated signalling pathways," Human Mol. Gen., 9:1681-1690, 2000.
SWL	C46	Strippoli et al., "A new gene family including DSCR1 (Down syndrome candidate region 1) and ZAKI-4: Characterization from yeast to human and identification of DSCR1-like 2, a novel human member (DSCR1LR)," Genomics, 64:252-263, 2000.
Sul	C47	DATABASE SWISSPORT 'Online!,"Calcipressin 1 (Down syndrome critical region protein 1) (Myocyte-enriched calcineurin interacting protein 1) (MCIP1) (Adapt78)," Database Accession No. P53805, XP002212253, October 1, 1996.
Sul	C48	DATABASE EMBL 'Online! "Homo sapiens down syndrome candidate region 1 (DSCR1) gene, alternative exon 1, complete cds," Database Accession No. U85267, XP002212252, June 21, 1997.
Swl	C49	DATABASE EMBL 'Online!, "Homo sapiens down syndrome candidate region 1 (DSCR1) gene, alternative exon 1, complete cds," Database Accesiion No. U85265, XP002212254, June 21, 1997.
SWL	C50	DATABASE EMBL 'Online!, "Homo sapiens genomic DNA, chromosome 21q22.1, D21S226-AML region, clone B2344F14-f50E8, segment 5/9." Database Accession No. AP000169, XP002212286, May 14, 1999.

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